

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1555	(423/700-718.ccls.) and (composition or ratio)	US-PGPUB; USPAT	OR	ON	2007/11/28 12:52
L2	4	US-4257885-\$.DID. OR US-4565681-\$.DID. OR US-5240892-\$.DID. OR US-5254327-\$.DID.	US-PGPUB; USPAT	OR	ON	2007/11/28 12:52
S1	1658	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.)	US-PGPUB; USPAT	OR	ON	2007/10/30 08:11
S3	0	(423/700-718.ccls.) and "M.sub.2O/SiO.sub.2"	US-PGPUB; USPAT	OR	ON	2007/10/30 08:12
S4	18	(423/700-718.ccls.) and "M.sub.2O\$"	US-PGPUB; USPAT	OR	ON	2007/10/30 08:13
S5	1364	(423/700-718.ccls.) and "SiO.sub.2"	US-PGPUB; USPAT	OR	ON	2007/10/30 08:56
S6	1796	(423/700-718.ccls.)	US-PGPUB; USPAT	OR	ON	2007/10/30 08:57
S8	234	(423/700-718.ccls.) and (composition or ratio) and "H.sub.2O"\$	US-PGPUB; USPAT	OR	ON	2007/10/30 10:29
S9	123	(423/700-718.ccls.) and (composition or ratio) and "H.sub.2O/"\$	US-PGPUB; USPAT	OR	ON	2007/10/30 10:32
S10	123	(423/700-718.ccls.) and "H.sub.2O/"\$	US-PGPUB; USPAT	OR	ON	2007/10/30 10:32
S11	56	(423/700-718.ccls.) and "H.sub.2O/"\$ and (nucleation or nucleated or nucleate or nuclei)	US-PGPUB; USPAT	OR	ON	2007/10/30 10:34
S12	0	(423/700-718.ccls.) and @ad< 12/30/2001	US-PGPUB; USPAT	OR	ON	2007/10/30 10:43
S13	1240	(423/700-718.ccls.) and @ad< "20011230"	US-PGPUB; USPAT	OR	ON	2007/10/30 10:44
S14	350	(423/700-718.ccls.) and @ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or white adj carbon or boehmite or colloidal adj silica)	US-PGPUB; USPAT	OR	ON	2007/10/30 10:56

S15	37	(423/700-718.ccls.) and @ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or white adj carbon or boehmite or colloidal adj silica) and (hexagonal or spiral)	US-PGPUB; USPAT	OR	ON	2007/10/30 11:06
S16	37	(423/700-718.ccls.) and @ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or water adj glass or white adj carbon or boehmite or colloidal adj silica) and (hexagonal or spiral)	US-PGPUB; USPAT	OR	ON	2007/10/30 11:17
S17	357	(423/700-718.ccls.) and @ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or water adj glass or white adj carbon or boehmite or colloidal adj silica)	US-PGPUB; USPAT	OR	ON	2007/10/30 11:23
S18	46	@ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or water adj glass or white adj carbon or boehmite or colloidal adj silica) and (no adj organic)	US-PGPUB; USPAT	OR	ON	2007/10/30 12:41
S19	32	@ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or water adj glass or white adj carbon or boehmite or colloidal adj silica) and ((no or without) adj organic) and (zeolite or aluminosilicate)	US-PGPUB; USPAT	OR	ON	2007/10/30 12:41

S20	1308	@ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or water adj glass or white adj carbon or boehmite or colloidal adj silica) and (zeolite or aluminosilicate)	US-PGPUB; USPAT	OR	ON	2007/10/30 14:14
S21	185	@ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or water adj glass or white adj carbon or boehmite or colloidal adj silica) and (zeolite or aluminosilicate) and (nucleate or nucleation or nucleated or nucleates or nuclei) and (crystallization or crystallize or crystallizing or crystallized)	US-PGPUB; USPAT	OR	ON	2007/10/30 14:15
S22	70	@ad< "20011230" and sodium adj hydroxide and (sodium adj aluminate or aluminum adj hydroxide) and (sodium adj silicate or water adj glass or white adj carbon or boehmite or colloidal adj silica) and (zeolite or aluminosilicate) and (nucleate or nucleation or nucleated or nucleates or nuclei) and (crystallization or crystallize or crystallizing or crystallized) not seed	US-PGPUB; USPAT	OR	ON	2007/10/30 14:42
S23	72	zsm-5.ti.	US-PGPUB; USPAT	OR	ON	2007/10/30 15:59
S24	80	SK adj CORPORATION.as.	US-PGPUB; USPAT	OR	ON	2007/10/30 16:00
S25	5	(423/700-718.cds.) and variable adj temperature	US-PGPUB; USPAT	OR	ON	2007/10/30 16:05
S26	11	(423/700-718.cds.) and ((crystallization crystallizing or crystal) and (seed or nucleation or nucleating or nucleated) adj temperature)	US-PGPUB; USPAT	OR	ON	2007/10/30 16:12

S27	5	(423/700-718.ccls.) and ((crystallization crystallizing or crystal) and (seed or nucleation or nucleating or nucleated)) adj temperature	US-PGPUB; USPAT	OR	ON	2007/10/30 16:13
S28	7	(423/700-718.ccls.) and ((crystallization crystallizing or crystal) and (seed or nucleation or nucleating or nucleated)) adj (temperature or step)	US-PGPUB; USPAT	OR	ON	2007/10/30 16:23
S29	4	(423/700-718.ccls.) and ((crystallization crystallizing or crystal) and (nucleation or nucleating or nucleated)) adj (temperature or step)	US-PGPUB; USPAT	OR	ON	2007/10/30 16:24
S30	20598	(aluminosilicate zeolite) not organic	US-PGPUB; USPAT	OR	ON	2007/10/30 16:35
S31	8037	(aluminosilicate zeolite) and sodium not organic	US-PGPUB; USPAT	OR	ON	2007/10/30 16:36
S32	3937	(aluminosilicate zeolite) and sodium not organic not catalyst	US-PGPUB; USPAT	OR	ON	2007/10/30 16:36
S33	3937	(aluminosilicate zeolite) and sodium not (organic catalyst)	US-PGPUB; USPAT	OR	ON	2007/10/30 16:36
S34	22	(aluminosilicate zeolite) and sodium not (organic catalyst) and nucleate	US-PGPUB; USPAT	OR	ON	2007/10/30 16:45
S35	115	(aluminosilicate zeolite) and sodium not (organic catalyst) and nucleation	US-PGPUB; USPAT	OR	ON	2007/10/30 16:50
S36	1536	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (composition or ratio)	US-PGPUB; USPAT	OR	ON	2007/11/13 08:56
S37	177	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (composition or ratio) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleate or nucleate)	US-PGPUB; USPAT	OR	ON	2007/11/13 09:00
S38	49	"4483835"	US-PGPUB; USPAT	OR	ON	2007/11/13 09:04
S39	84	"4257885"	US-PGPUB; USPAT	OR	ON	2007/11/13 10:16

S40	4	("4257885" "4565681" "4257885" "5240892" "5254327").did.	US-PGPUB; USPAT	OR	ON	2007/11/13 10:21
S41	49	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (composition or ratio) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) and (two adj step or two-step or twostep or secondary adj step or crystallization adj step or nucleation adj step)	US-PGPUB; USPAT	OR	ON	2007/11/13 11:15
S42	29	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (composition or ratio) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) and (two adj step or two-step or twostep or secondary adj step or crystallization adj step or nucleation adj step) and increased	US-PGPUB; USPAT	OR	ON	2007/11/13 11:52
S43	19	("4544538").PN. OR ("4665110").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/13 12:00
S44	4	US-4257885-\$.DID. OR US-4565681-\$.DID. OR US-5240892-\$.DID. OR US-5254327-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/13 14:43
S45	12	("4657748"   "4665110"   "4826667"   "4834958"   "4859442").PN. OR ("5256391").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/13 15:25
S46	19	("3676063"   "4544538"   "4557917"   "4610855"   "4665110"   "4826667"   "5202014"   "5256391").PN. OR ("5573746").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/13 15:47
S47	12	("4657748"   "4665110"   "4826667"   "4834958"   "4859442").PN. OR ("5256391").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/13 16:00

S48	20	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (composition or ratio) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) and (two adj step or two-step or twostep or secondary adj step or crystallization adj step or nucleation adj step) not S42	US-PGPUB; USPAT	OR	ON	2007/11/13 16:03
S49	127	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) not (S48 or S47 S46 S45 S44 S43 S42 S41)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:04
S50	1003	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and reaction and (increase or increased) not (S48 or S47 S46 S45 S44 S43 S42 S41)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:08
S51	101	SK adj CORPORATION	US-PGPUB; USPAT	OR	ON	2007/11/13 16:12
S52	1109	(423/700-718.ccls.) and (increase or increased) and (temperature)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:18
S53	712	(423/700-718.ccls.) and (zsm-5 or ZSM5)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:19
S54	496	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and reaction and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:19
S55	366	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and reaction and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41) and (crystallization or crystallize or crystallizing)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:21

S56	143	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and reaction and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41) and (crystallization or crystallize or crystallizing) and (nucleate or nucleation or nucleated)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:22
S57	174030	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and reaction and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41) and (crystallization or crystallize or crystallizing) and (nucleate or nucleation or nucleated) (two-step or two adj step or twostep or multistep or multi-step)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:38
S58	4	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and reaction and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41) and (crystallization or crystallize or crystallizing) and (nucleate or nucleation or nucleated) and (two-step or two adj step or twostep or multistep or multi-step)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:38
S59	4	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41) and (crystallization or crystallize or crystallizing) and (nucleate or nucleation or nucleated) and (two-step or two adj step or twostep or multistep or multi-step)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:41

S60	47	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41) and (two-step or two adj step or twostep or multistep or multi-step)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:41
S61	48	(crystallization reaction crystallize crystallizing) and (423/700-718.ccls.) and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41) and (two-step or two adj step or twostep or multistep or multi-step)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:53
S62	33	(crystallization reaction crystallize crystallizing) and (nucleate or nucleation or nucleating or seed or initial) and (423/700-718.ccls.) and (decrease or decreased) not (S48 or S47 S46 S45 S44 S43 S42 S41) and (two-step or two adj step or twostep or multistep or multi-step)	US-PGPUB; USPAT	OR	ON	2007/11/13 16:53
S63	49	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (composition or ratio) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) and (two adj step or two-step or twostep or secondary adj step or crystallization adj step or nucleation adj step)	US-PGPUB; USPAT	OR	ON	2007/11/14 08:01



S64	29	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (composition or ratio) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) and (two adj step or two-step or twostep or secondary adj step or crystallization adj step or nucleation adj step) and increased	US-PGPUB; USPAT	OR	ON	2007/11/14 08:01
S65	19	("4544538").PN. OR ("4665110").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/14 08:01
S66	4	US-4257885-\$.DID. OR US-4565681-\$.DID. OR US-5240892-\$.DID. OR US-5254327-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/14 08:01
S67	12	("4657748"   "4665110"   "4826667"   "4834958"   "4859442").PN. OR ("5256391").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/14 08:01
S68	19	("3676063"   "4544538"   "4557917"   "4610855"   "4665110"   "4826667"   "5202014"   "5256391").PN. OR ("5573746").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/14 08:01
S69	12	("4657748"   "4665110"   "4826667"   "4834958"   "4859442").PN. OR ("5256391").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/14 08:01
S70	20	(aluminosilicate or zeolite or molecular sieve) and (423/700-718.ccls.) and (composition or ratio) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) and (two adj step or two-step or twostep or secondary adj step or crystallization adj step or nucleation adj step) not S64	US-PGPUB; USPAT	OR	ON	2007/11/14 08:01
S71	82	ZSM-5 and (423/700-718.ccls.) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) not (S70 or S69 S68 S67 S66 S65 S64 S63)	US-PGPUB; USPAT	OR	ON	2007/11/14 08:01

S72	12	control NEAR3 size and (423/700-718.ccls.) and (Crystallization and crystallize or crystallizing) and (nucleation or nucleated or nucleate) not (S70 or S69 S68 S67 S66 S65 S64 S63)	US-PGPUB; USPAT	OR	ON	2007/11/14 08:02
S73	16	"5254327"	US-PGPUB; USPAT	OR	ON	2007/11/14 08:09
S74	38	control NEAR3 size and (423/700-718.ccls.) and ZSM-5 not (S70 or S69 S68 S67 S66 S65 S64 S63)	US-PGPUB; USPAT	OR	ON	2007/11/14 08:12
S75	703	(423/700-718.ccls.) and ZSM-5	US-PGPUB; USPAT	OR	ON	2007/11/14 08:30
S76	197	(423/700-718.ccls.) and (ZSM-5.ti..ab. or ZSM-5. clm.)	US-PGPUB; USPAT	OR	ON	2007/11/14 08:30
S77	0	("2002/0146367").URPN.	USPAT	OR	ON	2007/11/14 08:34
S78	19	("4025571"   "4025572"   "4082805"   "4139600"   "4151189").PN. OR ("4526879").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/14 08:52
S79	115	(423/700-718.ccls.) and reaction near4 cooled	US-PGPUB; USPAT	OR	ON	2007/11/14 09:04
S80	8	("4687654"   "4818509"). PN. OR ("5089243").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/14 09:14
S81	65	(423/700-718.ccls.) and (two-step or twostep or two adj step) not (S79 or S80 or S76)	US-PGPUB; USPAT	OR	ON	2007/11/14 09:22
S82	2141	zsm-5 and (preparation or method or synthesis or preparing or synthesizing). ti.	US-PGPUB; USPAT	OR	ON	2007/11/19 11:07
S83	7660	zsm-5 and (preparation or method or synthesis or preparing or synthesizing)". ti.ti..clm.."	US-PGPUB; USPAT	OR	ON	2007/11/19 11:07
S84	545	zsm-5.ti..clm. and (preparation or method or synthesis or preparing or synthesizing).ti.	US-PGPUB; USPAT	OR	ON	2007/11/19 11:07
S85	185	zsm-5.ti..clm. and (preparation or method or synthesis or preparing or synthesizing).ti. and (zsm or zeolite or sieve).ti.	US-PGPUB; USPAT	OR	ON	2007/11/19 11:22

S86	8	("4687654"   "4818509"). PN. OR ("5089243").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:01
S87	22	("3310373"   "3425800"   "3886094"   "4310440"   "436234"   "4368174"   "4371510"   "4374093"   "4385042"   "4440871"   "4591491"   "4818509"   "4853197"   "4880761"   "5089243"   "5100636"   "5302362"   "5427765"   "5989518"   "6146613"). PN. OR ("6656447").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:02
S88	28	S86 or S87	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:02
S89	19	("2882243"   "2904607"   "3058805"   "4010116"   "4041135"   "4248847"). PN. OR ("4371510").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:14
S90	19	("20010012505"   "20020062737"   "5089243"   "5310714"   "5716527"   "5723397"   "5827569"   "5935440"   "5968366"   "6039792"   "6074457"   "6090289"   "6193784"   "6387269"   "6395067"   "6440885"   "6472016").PN. OR ("6582495").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:17
S91	49	("4565681" "5240892" "5254327").did	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:38
S92	128	"4565681" "5240892" "5254327" "4257885"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:40
S93	44	"5240892" "5254327"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:42
S95	14	(S86 or S87 or S88 or S89 or S90 or S91) and "175"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:48
S96	8	(S86 or S87 or S88 or S89 or S90 or S91) and "175" and zsm	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/20 15:51
S97	22483	continuous and zeolite	US-PGPUB; USPAT	OR	ON	2007/11/21 08:02
S98	4212	continuous and zeolite and crystallization	US-PGPUB; USPAT	OR	ON	2007/11/21 08:03

S99	3486	continuous and zeolite and crystallization and phase	US-PGPUB; USPAT	OR	ON	2007/11/21 08:03
S100	3617	continuous and zeolite and crystallization and (step)	US-PGPUB; USPAT	OR	ON	2007/11/21 08:06
S101	4043	continuous and zeolite and crystallization and (step or phase)	US-PGPUB; USPAT	OR	ON	2007/11/21 08:06
S102	1834927	continuous and zeolite and crystallization and (step or phase) (cooled decrease cool)	US-PGPUB; USPAT	OR	ON	2007/11/21 08:07
S103	3128	continuous and zeolite and crystallization and (step or phase) and (cooled decrease cool)	US-PGPUB; USPAT	OR	ON	2007/11/21 08:07
S104	3121	continuous and zeolite and crystallization and (step or phase) and (cooled decrease cool) and temperature	US-PGPUB; USPAT	OR	ON	2007/11/21 08:07
S105	1722	continuous and zeolite and crystallization and (step or phase) and (cooled decrease cool) and temperature and particle adj size	US-PGPUB; USPAT	OR	ON	2007/11/21 08:08
S106	1260	continuous and zeolite and crystallization and (step or phase) and (cooled decrease cool) and temperature and particle adj size and control	US-PGPUB; USPAT	OR	ON	2007/11/21 08:08
S107	213	continuous and (zeolite or aluminosilicate or sieve).ti. and crystallization and (step or phase) and (cooled decrease cool) and temperature and particle adj size and control	US-PGPUB; USPAT	OR	ON	2007/11/21 08:08
S108	99	continuous and (zeolite or aluminosilicate or sieve).ti. and crystallization and (step or phase) and (cooled decrease cool) adj4 temperature and temperature and particle adj size and control	US-PGPUB; USPAT	OR	ON	2007/11/21 08:17

S109	21	continuous and (zeolite or aluminosilicate or sieve).ti. and crystallization and (step or phase) and (cooled decrease cool decreased) adj4 temperature and temperature and particle adj size and control not (cooled decrease cool decreased) adj4 room	US-PGPUB; USPAT	OR	ON	2007/11/21 08:20
S110	12	continuous and (zeolite or aluminosilicate or sieve).ti. and crystallization and (step or phase) and (cooled decrease cool decreased) adj4 temperature and temperature and particle adj size and control not (cooled decrease cool decreased) adj4 room not (catalyst or catalytic).ti.	US-PGPUB; USPAT	OR	ON	2007/11/21 08:23
S111	0	(zeolite or aluminosilicate or sieve).ti. and crystallization and (cooled decrease cool decreased). clm. adj4 temperature and temperature and particle adj size and control not (cooled decrease cool decreased) adj4 room not (catalyst or catalytic).ti.	US-PGPUB; USPAT	OR	ON	2007/11/21 08:23
S112	2	(zeolite or aluminosilicate or sieve).ti. and crystallization and (cooled decrease cool decreased). clm. adj4 temperature not (cooled decrease cool decreased) adj4 room not (catalyst or catalytic).ti.	US-PGPUB; USPAT	OR	ON	2007/11/21 08:24
S113	0	(zeolite or aluminosilicate or sieve).ti. and crystallization and (cooled decrease cool decreased). clm. adj4 temperature not (cooled decrease cool decreased) adj4 (room ambient) not (catalyst or catalytic).ti.	US-PGPUB; USPAT	OR	ON	2007/11/21 08:25

S114	70	(zeolite or aluminosilicate or sieve).ti. and crystallization and (cooled decrease cool decreased) adj4 temperature not (cooled decrease cool decreased) adj4 (room ambient) not (catalyst or catalytic).ti.	US-PGPUB; USPAT	OR	ON	2007/11/21 08:25
S115	204	423/710-711.ccls.	US-PGPUB; USPAT	OR	ON	2007/11/21 11:06
S116	210	423/dig.22.ccls.	US-PGPUB; USPAT	OR	ON	2007/11/21 13:06
S117	202	423/dig.22.ccls. not S115	US-PGPUB; USPAT	OR	ON	2007/11/21 13:14
S118	19	("4025571"   "4025572"   "4082805"   "4139600"   "4151189").PN. OR ("4526879").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 13:15
S119	8	("4687654"   "4818509").PN. OR ("5089243").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 13:15
S120	8	("4687654"   "4818509").PN. OR ("5089243").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 13:15
S121	22	("3310373"   "3425800"   "3886094"   "4310440"   "4336234"   "4368174"   "4371510"   "4374093"   "4385042"   "4440871"   "4591491"   "4818509"   "4853197"   "4880761"   "5089243"   "5100636"   "5302362"   "5427765"   "5989518"   "6146613").PN. OR ("6656447").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 13:15
S122	28	S120 or S121	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 13:15
S123	19	("2882243"   "2904607"   "3058805"   "4010116"   "4041135"   "4248847").PN. OR ("4371510").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 13:15

S124	19	("20010012505"   "20020062737"   "5089243"   "5310714"   "5716527"   "5723397"   "5827569"   "5935440"   "5968366"   "6039792"   "6074457"   "6090289"   "6193784"   "6387269"   "6395067"   "6440885"   "6472016").PN. OR ("6582495").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 13:15
S125	49	("4565681" "5240892" "5254327").did"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/21 13:15
S126	176	423/dlg.22.ccls. not (S115 S114 S110 S109 S120 S121 S122 S123 S124 S125 S119 S118)	US-PGPUB; USPAT	OR	ON	2007/11/21 13:15
S127	37	variable.ti. and (zsm or zeolite)	US-PGPUB; USPAT	OR	ON	2007/11/26 14:42
S128	45	(variable varying).ti. and (zsm or zeolite)	US-PGPUB; USPAT	OR	ON	2007/11/26 14:43
S129	8	(varying).ti. and (zsm or zeolite)	US-PGPUB; USPAT	OR	ON	2007/11/26 14:43
S130	17	"5254327"	US-PGPUB; USPAT	OR	ON	2007/11/26 14:43
S134	55	yongsheng.in.	US-PGPUB; USPAT	OR	ON	2007/11/26 14:45
S135	0	yongsheng.in. and (zeolite or zsm-5 or sieve)	US-PGPUB; USPAT	OR	ON	2007/11/26 14:47
S136	279	95/141.ccls.	US-PGPUB; USPAT	OR	ON	2007/11/26 14:55
S137	279	95/141.ccls. "210""."690". ccls. 502/001.ccls.	US-PGPUB; USPAT	OR	ON	2007/11/26 14:56
S138	600	95/141.ccls. 210/690.ccls. 502/001.ccls.	US-PGPUB; USPAT	OR	ON	2007/11/26 14:56

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